



							Sileet 1	
U.S. Department of Commerce, Patent and Trademark Office					Atty Docke	Atty Docket No.		
						M-12222 US		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicant(s	Applicant(s)		
(Use several sheets if necessary)					Konda			
					Filing Date		Group	
					Herewith	Herewith		
			U.S. F	Patent Documents				
Examiner		Document					Filing Date	
Inipial	AA	Number 5 170 551	Date Jan. 12, 1993	Name Turner	Class 370	Subclass 60	If Appropria	
170		5,179,551	 				<u></u>	
-	AB	5,451,936	Sep. 19, 1995	Yang, et al.	340	826	0 0	
	AC	4,038,638	Jul.26, 1977	Hwang	340	166	901	
	AD	3,980,834	Sep. 14, 1976	Akiyama, et al.	179	98	8.5	
<u>, , , , , , , , , , , , , , , , , , , </u>	AE	4,566,007	Jan. 21, 1986	Richards	340	825.8	9/6	
	AF	5,291,477	Mar. 1, 1994	Liew	370	54	0.00	
(B)	AG	5,276,425	Jan. 4, 1994	Swanson, et al.	340	826	`	
0		OTHER A	ART (Including A	uthor, Title, Date, Per	tinent Pages, Etc	c.)		
Bb	АН	Y. Yang, and G.M., Masson, "Nonblocking Broadcast Switching Networks" IEEE Transactions on Computers, Vol. 40, No. 9, September 1991.						
	AI G. M. Masson & B. W. Jordan, "Generalized Multi-Stage Connection Networks" Networks, 2: 209, 1972 by John Wiley and Sons, Inc.							
	AJ	F. K. Hwang, "Rearrangeability of Multi-Connection Three-Stage Clos Networks", Networks, 2: pp. 30 306, 1972 by John Wiley and Sons, Inc.						
	AK	Charles Clos "A Study of Non-Blocking Switching Networks", The Bell System Technical Journal, v XXXII, Jan. 1953, No. 1, pp. 406-424.						
	AL	D.S. Kim, and D. Du, "Performance of Split Routing Algorithm for three-stage multicast network IEEE/ACM Transactions on Networking, Vol. 8, No. 4, August 2000.						
AM F.K. Hwang, "Three-stage multiconnection networks which are nonblocking in the systems technical journal, Vol. 58, No. 10, December 1979.							e sense", The	
02	AN	D. G. Cantor, "O and Sons, Inc.	n Non-blocking S	Switching Networks",	Networks, 1: p	p. 367-377, 19	72 by John W	
H			·					
H.	AO							
xaminer		nmemas	Date Considere	d 1/23/04				

EXPRESS MAIL NO.: EL 699 357 137 US